

IN THE CLAIMS:

The claims are pending as follows:

1. (Previously Presented) A cushion structure used as a seat cushion or backrest of a seat, comprising a quadrilateral frame of combined structure composed of an elastic quadrilateral frame body of elastic material and a hard quadrilateral frame body with one part embedded in the elastic quadrilateral frame body and another part secured with a rim of a quadrilateral net, said quadrilateral net is rolled up at a peripheral portion to be around a bottom surface and an external surface of the elastic quadrilateral frame body and to be secured at the rim in a uniformly stretched condition so as to form a support portion of the seat cushion or backrest.
2. (Previously Presented) A cushion structure as claimed in claim 1, wherein a mounting plate is adhered to the rim of said quadrilateral net so as to secure said another part of the hard quadrilateral frame body with the rim with the rim placed between the mounting plate and said another part of the hard quadrilateral frame body.
3. (Previously Presented) A cushion structure as claimed in 1, wherein the elastic quadrilateral frame body of said quadrilateral frame is made of sponge, and the hard quadrilateral frame body of said quadrilateral frame is made of metal.
- 4-7. (Cancelled)
8. (Original) A cushion structure as claimed in claim 1, wherein the elastic quadrilateral frame body comprises an elastic square frame with a circular cross-section and made of sponge, and the quadrilateral net is a square net made of polyester threads woven in meshes.
9. (Original) A cushion structure as claimed in claim 8, wherein the hard quadrilateral frame body is a square metallic frame of a L-shaped cross-section with one arm of the L embedded in the elastic quadrilateral frame body and another arm of the L secured with the rim of the quadrilateral net.